# **JVC**

# SERVICE MANUAL

### PORTABLE COMPONENT SYSTEM

# MODEL PC-W300 L/LB/LD



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### **Safety Precautions**

 The design of this product contains special hardware.
 Many circuits and components specially for safety purposes.

For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.

- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by ( ⚠ ) on the schematics and parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in Service manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and/or the like to be separated from live parts, high temperature part, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.

When service is required, the original lead routing and dress should be observed, and they should be confirmed to be returned to normal, after re-assembling.

Power switch A'ssy

V. select switch

AC IN jack

DC jack

Fuse

DIN P.C. Board Ass'y

Power transformer

5. Leakage current check

(Safety for electrical shock hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the Products (antenna terminals, knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

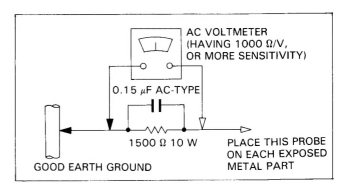
- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- · Alternate check method.

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1500  $\Omega$  10 W resistor paralleled by a 0.15  $\mu\text{F}$  ACtype capacitor between an exposed metal part and a known good earth ground (water pipe, etc.).

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s).

This corresponds to 0.5 mA AC (r.m.s).



### **Features**

- 1. Complete double-cassette, auto-reverse component stereo deck.
  - · Consisting of 3 units with attachable/detachable speakers.
- 2. Total output of 30 W (15 W + 15 W) max. (6 ohms).
  - Music power of 70 W (35 W + 35 W) (6 ohms).
  - "U-Turn" Auto-reverse deck with soft-touch mechanism. (Deck A for playback, Deck B for recording and playback.)
  - Pressing the signal SYNCHRO START button permits double-speed dubbing of both sides of cassette.
  - During double-speed dubbing, it is possible to enjoy
  - · Relay play facility from deck A to B.
  - One-touch recording facility for deck B.
  - Auto-tape select mechanism for deck A.
  - Single music scan facility in both directions for deck
    - "Under license of Staar S.A., Brussels, Belgium".

- · Timer start mechanisms (deck A for playback, deck B for recording and playback).
- Microphone mixing facility with volume control during recording/playback.
- 3-position tape select switch for deck B.
- Can be connected to a turntable.
- 5-LED peak level indicators.
- Built-in ANRS/DOLBY\* B NR (Noise Reduction).
- 4-way power supply (AC, batteries, rechargeable battery pack and car battery).
- 3. 2-way bass-reflex type speaker systems 12 cm (5") woofers and 5 cm (2") tweeters.
  - · Using high ceramic cone paper for both the woofers and tweeters.
- \*Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.
- \*"Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

### **Specifications**

: 12 cm  $(5'') \times 2$ , 5 cm  $(2'') \times 2$ 

88-108 MHz : FM Frequency ranges 540-1600 kHz AΜ

6-18 MHz SW 150-350 kHz

**Antennas** : Telescopic antenna for FM & SW

Ferrite core antenna for AM & LW

Track system

Tape speed

: 4-track 2-channel stereo : Electronic governor DC motor for Motors

capstan ×2 (for Deck A & B)

: Deck A; METAPERM head for Heads

playback

Deck B; METAPERM head for record-

ing/playback,

2-gap ferrite head for erasure : At normal speed; 4.8 cm/sec

(1-7/8 inch/sec)

At double speed;

9.5 cm/sec (3-3/4 inch/sec)

Frequency response

30-17,000 Hz (with metal tape) 30-16,000 Hz (with chrome tape) 30-15,000 Hz (with normal tape)

Signal-to-noise ratio: 54 dB (weighted, at 1 kHz, 3%

THD with metal tape) Imporved by 5 dB at 1 kHz and by 10 dB at 5 kHz or more with ANRS/DOLBY B

NR ON

Wow and flutter

Fast forward time Rewind time Input terminals

: 0.09% (WRMS)

: Approx. 110 sec. (C-60 cassette) Approx. 110 sec. (C-60 cassette) MIC × 2 (Min. input level: 0.7 mV

(-63 dBV)

Matching impedance:  $(200\Omega - 2 k\Omega)$ PHONO  $\times$  2 (2.5 mV/47 k $\Omega$ )

AUX  $\times$  2 (300 mV/47 k $\Omega$ )

: TAPE REC $\times$ 2 (300 mV/4.7 k $\Omega$ ), Output jacks

SPEAKER × 2 (matching impedance  $6-8 \Omega$ ), PHONES×1 (Output level:

 $0 \sim 3 \text{ mW/8 } \Omega$ ,

Matching impedance: (8  $\Omega$ -1 k $\Omega$ )

: Max. 30 W (15 W + 15 W) (6  $\Omega$ )

Music power 70 W (35 W +

35 W)(6 Ω)

Power sources : AC 240/220/110 V, 50/60 Hz

> DC 12 V ("R20" × 8 or optional BP-12K), Ext. DC (car battery via op-

tional CN-332 car adapter)

Power consump-

Power output

tion

: 65 watts (with power switch on) 0.7 watt (with power switch off)

Dimensions

:  $663(W) \times 312(H) \times 224(D)$  mm  $(23-1/2" \times 10-3/8" \times 7-5/8")$  including speakers connected with joint fixtures, pads, knobs and

handle

Weight : Approx. 11.2 kg (24.6 lbs) with

batteries

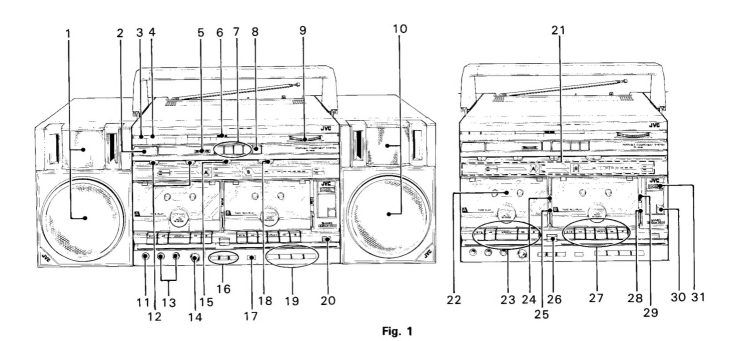
Accessories provided

: 2 speaker cords (50 cm/1.64 ft)

Carrying handle AC power cord

Design and specifications are subject to change without notice.

# Names of Control and Connection Terminals



- 1. Left speaker
- 2. POWER switch
- 3. TUNING indicator
- 4. FM STEREO indicator
- 5. FINE TUNING knob for SW reception
- 6. Dial scale
- 7. BAND switches (FM/AM/SW/LW)
- 8. FM MODE/MUTING switch
- 9. TUNING knob
- 10. Right speaker
- 11. PHONES (Headphones) jack
- 12. BASS/TREBLE controls

To adjust the output level of speakers or headphones. The center click position is the standard position. Slide in the MAX direction to boost the output level and in the MIN direction to lower it.

#### BASS:

To control the lower frequencies.

TREBLE:

To control the higher frequencies.

- 13. MIC (microphone) jacks
- Microphone/mixing microphone volume control (MIC/MIX MIC VOL)
- 15. BALANCE control
- 16. Tape select switch (Deck B)
- 17. NR SYSTEM switch
- 18. VOLUME control
- 19. FUNCTION switch TAPE. TUNER. AUX. PHONO.
- 20. REC MUTE button
- 21. Indicators (from left to right)

MUSIC SCAN  $\boxed{\text{MS}}$  , TAPE. (NORM, METAL/Cr02) DIRECTION  $\left\langle \boxed{\textbf{A}} \right\rangle$  , MODE. (SYNCHRO REV./Hight

DIRECTION (B), REC. BATTERY. LEVEL INDICATOR. NR SYSTEM

22. Cassette holder (Deck A)

- 23. Cassette operation buttons (Deck A)
  - ■/ 

    STOP/EJECT button
    - ∢∢ (Rewind) button
    - → PLAY ➤ button
  - ▶▶ (Fast forward) button
  - II PAUSE button
- 24. REVERSE MODE switch (Deck A)
  - : Single playback.
  - : Full playback.
  - ත : Continuous play.
- 25. DIRECTION switch (Deck A)
- 26. SYNCHRO START button

When double-speed dubbing is performed, pressing this button allows deck A play and deck B record to start simultaneously.

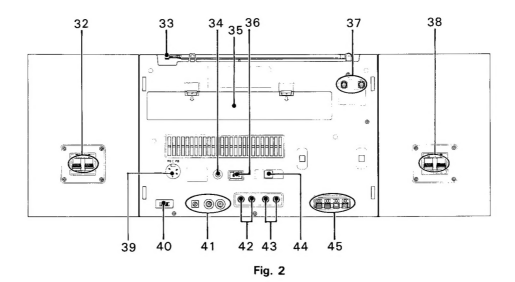
- 27. Cassette operation buttons (Deck B)
  - ■/ STOP/EJECT button
    - ◄ (Rewind) button
    - O REC button
    - → PLAY ► button
    - ▶► (Fast Forward) button
    - II PAUSE button
- 28. DIRECTION switch (Deck B)
- 29. REVERSE MODE switch (Deck B)
  - : Single recording or playback.
  - : Full recording or playback.
  - : Continuous playback.
- 30. SYNCHRO REVERSE/A ► B RELAY switch
  - ( ) ON:

Set to this position so the tapes of deck A and deck B reverse simultaneously or to operate relay play from deck A to deck B. In this case, set the REVERSE MODE switch of deck A to the position.

( \_\_\_ ) OFF:

Set to this position when you don't want synchro reverse or relay play.

31. COUNTER/reset button (Deck B)



- 32. SPEAKER (R) terminals
- 33. Telescopic antenna for FM or SW reception
- 34. 12 V DC IN jack ( ⊕→⊕ 3.15 A)
  When using a car battery (DC 12 V), connect this optional exclusive car adapter (CN-332) to this jack.
- 35. Battery cover Insert 8 "R20" batteries or the optional rechargeable battery (BP-12K).
- 36. AC IN (AC input) terminal
- FM EXT ANT terminals for FM & SW reception (L/LB Version)

- 38. SPEAKER (L) terminals
- 39. DIN Jack (Rec/PB)
- 40. BEAT CUT switch
- 41. PHONO jacks and GND terminal
- 42. AUX jacks
- 43. TAPE (REC) jacks
- 44. VOLTAGE SELECTOR
- 45. SPEAKER terminals

### Various Usages

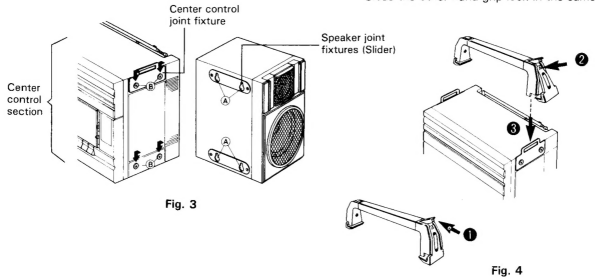
#### Mounting the Speaker

- As illustrated, fix (A) to (B) firmly and slide down the speaker box securely.
- 2. Join the other speaker in the same manner as above.

#### Mounting the Handle

- Push the handle grip lock up, in the direction of arrow
   .
- 2. Pressing mark  $\triangle$  in the direction of arrow  $\bigcirc$ , secure the handle grip to the slot indicated by arrow  $\bigcirc$ .
- 3. Push the hand grip lock down to close it.

  Close the other hand grip lock in the same manner.



### **Location of Main Parts**

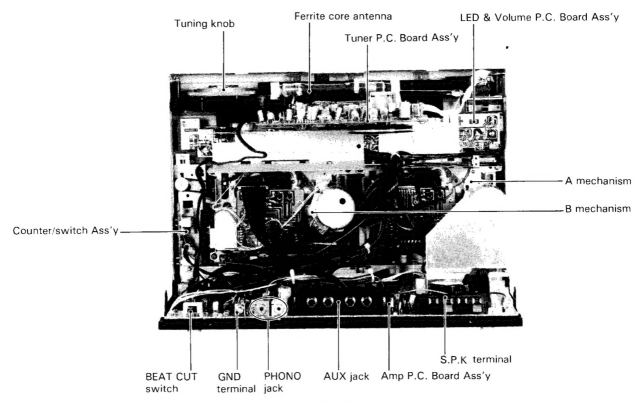


Fig. 5

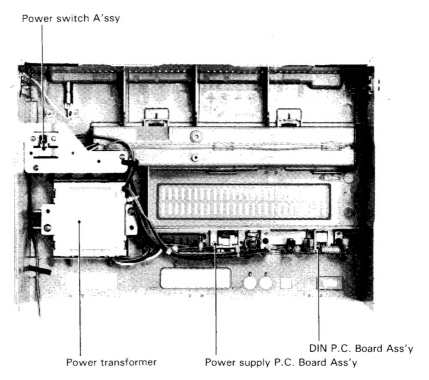
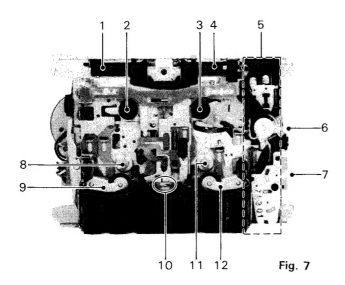
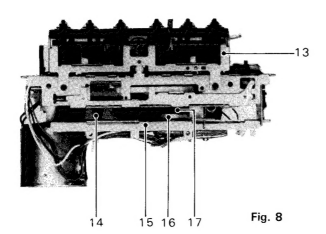


Fig. 6

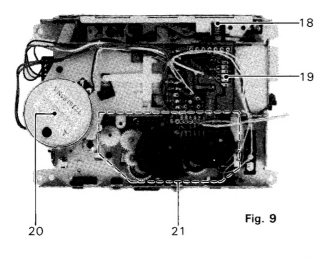
#### Mechanism section



- 1. Rec. safety lever (Left)
- 2. Reel feather (Left)
- 3. Reel feather (Right)
- 4. Rec. safety lever (Right)
- 5. Selector unit assembly
- 6. Mode select lever 🖃 🗊 🖒
- 7. Direction lever
- 8. Capstan shaft (Reverse)
- 9. Pinch roller arm assembly (Reverse)
- 10. Head mount base assembly
- 11. Capstan shaft (Forward)
- 12. Pinch roller arm assembly (Forward)



- 13. Button frame assembly
- 14. Flywheel (Left)
- 15. FM bracket
- 16. Flywheel (Right)
- 17. Capstan belt



- 18. Rec. spring
- 19. Hook-up board
- 20. DC motor
- 21. Reel assembly unit.

Operating principle of mechanical-logic auto-reverse mechanism is the same as these of the service manual KD-V33 A/B/C/E/E(D)/J/U (No. 4222B).

### **Removal of Main Parts**

#### Receiver section

- \* Telescopic antenna replacement can be performed by removing the antenna screw in back.
  - 1. Top cover Ass'y
    - 1) Remove the six screws (1) and (2) on both sides.
    - 2) Remove the five screws (3) and (4) from behind.
    - 3) Remove the antenna and power cord connector.
- \* Fuse replacement

Remove the top cover for fuse replacement.

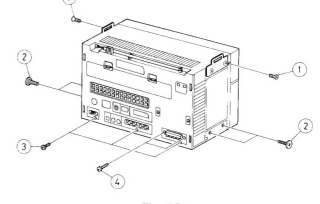
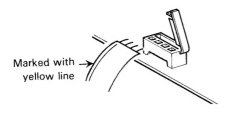


Fig. 10

- 2. Power board Ass'y and DIN Jack board Ass'y Remove the three screws (5).
- 3. Power transformer
  Remove the two screws (6).
- 4. Power switch Ass'y
  Remove the two screws (7).
- 5. Tuner Ass'y
  - 1) Remove the paralled wire of connector CN2.



2) Remove the two screws (8) holding the both side of the front panel. When removing others, also remove the two screws (10)

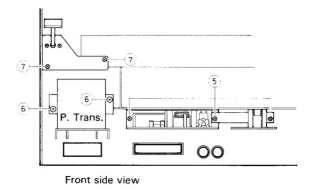


Fig. 11

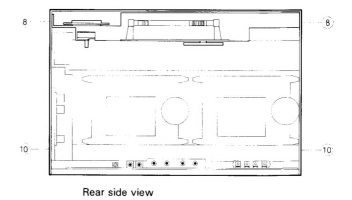


Fig. 12

6. LED & volume board Ass'y
Remove the six screws 9 holding the board.

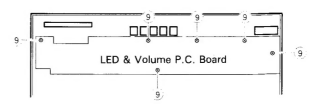


Fig. 13

- 7. Amplifier Ass'y and Mechanism Ass'y
  - 1) Pull off the mixing knob.
  - 2) Remove the six screws (13) holding the mechanism Ass'y to front cover.



- 4) Hang the counter belt to the FM bracket.
- 5) Open the door and pull out the mechanism Ass'y.



- 1) Remove the direction switch knob.
- 2) Remove the screw (12) holding the bracket.





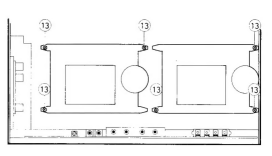


Fig. 14

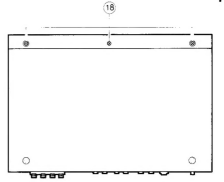


Fig. 15

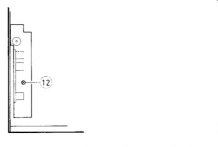


Fig. 16

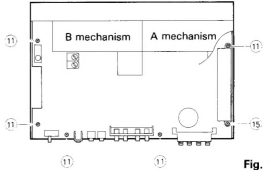
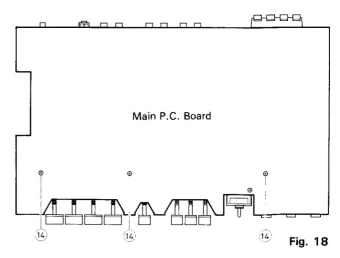
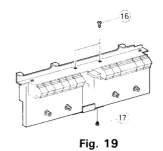


Fig. 17



#### 11. A and B mechanisms

Remove the three screws (16) and (17).



#### **Mechanism Parts**

#### 1. Flywheel and belt

- 1) Remove two screws B fastening the F.R. bracket, and remove the main belt.
- 2) Pull out the flywheel with the reel drive belt.

#### 2. Reel assembly unit

Remove 4 screws (A) fastening the reel ass'y unit.

#### 3. Motor

- 1) Remove two screws fastening the motor from the F.R. bracket.
- 2) Pull out the motor pulley from the motor shaft.

#### 4. Reel feather

Pull out the reel feather from the shaft.

#### 5. Rec/PB head and Erase head

- 1) Remove two screws (C) fastening the button frame ass'y.
- 2) Remove two screws (D) fastening the head ass'y with the head block.

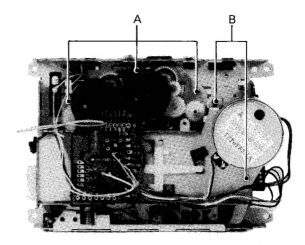
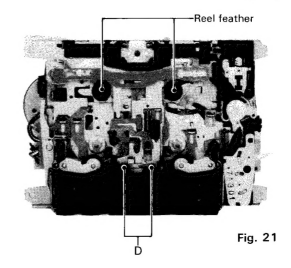


Fig. 20



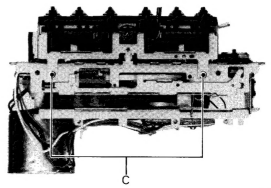


Fig. 22

### Main Adjustments

#### Equipment and measuring instruments used for adjustment

#### 1. Electrical adjustment

- 1) Electronic voltmeter
- 2) Audio frequency oscillator (range: 50-20 kHz and output 0 dB with impedance  $600 \Omega$
- 3) Attenuator
- 4) Standard tapes for REC/PB Maxell UD - Normal tape (TS-5) or equivalent
- 5) Reference tapes for playback (JVC Test Tape) TMT702 (for head azimuth adj.) (14 kHz) VTT712 (for motor speed, wow flutter adj.)

VTT664 (for reference level 1 kHz)

VTT739 (for playback frequency response)

TMT6447 (for music scanning)

TMT6448 (for music scanning)

6) Resistors

600  $\Omega$  (for attenuator matching)

2. Mechanical adjustment

Torque testing cassette gauge

3. Tuner section adjustment

SSG (sweep signal generator)

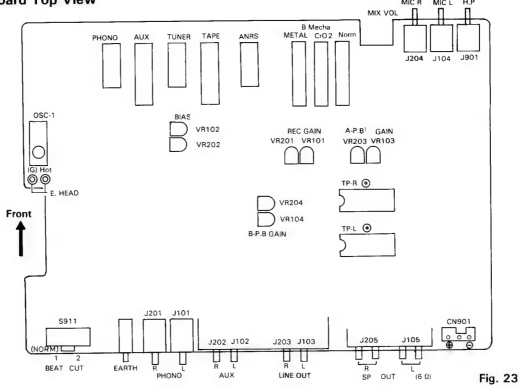
#### [II] Mechanical adjustment

#### Adjustment procedure of cassette mechanism

(Adjust the mechanism or confirm that it is in normal operating condition prior to the adjustment of the electrical circuit.)

Item	Adjustment	Adjusting point	Standard value	Remarks
Motor speed adjustment	Connect the counter to LINE OUT and play back VTT712 (3000 Hz) and adjust to the semi-fixed VR of mechanism relay P.C.B.	Normal speed semi- fixed VR	A: 3010 Hz B: 3000 Hz	* Adjust the tape speed so that mechanism A is faster than B.
	,	High speed semi-fixed VR	A: 6020 Hz B: 6000 Hz	* When the semi-fixed VR adjust- ment is not possible, use the semi-fixed VR in the motor.
Wow & Flutter check	Wow and flutter shall be less than 0.16% (RMS) using VTT712.		0.16% (RMS)	
Checking play- back torque	Employ a torque testing cassette tape CTG-N for the checking, or remove the cassette cover and use a torque gauge.		40-70 gr-cm	If the standard torque is not obtained, replace the take-up disc assembly.
Checking fast forward torque	Measure the torque in the fast forward mode in the same manner as in the above.		More than 80 gr-cm	If the standard torque is not obtained, perform the following.  1. Clean the capstan belt, the idler circumference, the motor pulley, the take-up reel disc circumference, the flywheel circumference, etc.  2. Replace the belt and idler.
Checking rewind torque	Measure the torque in the rewind mode in the same manner as in the above.		More than 80 gr-cm	If the standard torque is not obtained, clean the capstan belt, idler, motor pulley, flywheel circumference, rewinding idler circumference, left reel disc circumference, etc.
Adjusting record/play-back head position	<ol> <li>Connect an electronic voltmeter to the LINE OUT terminals.</li> <li>Play back the VTT702 test tape.</li> <li>Adjust the head angle with the screw A or B until the reading of the electronic voltmeter becomes maximum for both directions.</li> <li>After adjusting, set the screw with screw bond.</li> </ol>	Screw (A) and (B)	Maximum	See Refer No. 12, 13 of page 13





#### **Basic conditions**

Power supply

: DC 12V

Output measuring point

: LINE OUT

Installation

: Horizontal

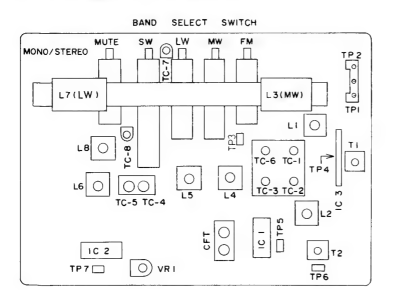
(When not specified, this unit is set to LINE IN, ANRS OFF, MIC and VR MAX.)

(A ... Mechanism A, B ... Mechanism B)

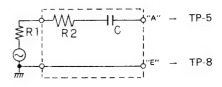
	Item	Description		
1.	PB level adjustment	DOLBY OFF Play back VTT664 (1 kHz) and adjust VR 103 and VR203 of mechanism A and VR104 and VR204 of mechanism B so that output level at TP-L and TP-R is $-5.5$ dBs. After adjustment, with tape switch selected to CrO <sub>2</sub> , it shall be within 0 to $\sim$ 2 dB in mechanism B. Mechanism A shall be checked by variations of noise. (Adj. after check = $-7 \pm 2$ dB/Line out)		
2.	PB frequency response check	Play back VTT739 and check that deviation in output level of 10 kHz to 1 kHz within $+0.5\pm2$ dB.		
3.	LED indicator check	In REC/PB mode, check that LED indicator "0 dB" lights with TEST POINT of within $-5.5$ dBs $\pm 2$ dB. (At L, R separate or simultaneous input).		
4.	OSC frequency adjustment	Adjust OSC 1 so that bias leak at LINE OUT is minimized while balancing L and R. In this case, check that OSC frequency at erase head post pin is measured within 66 kHz $\pm$ 3 kHz.		
5.	REC/PB frequency response adjustment (Mechanism B)	DOLBY OFF NORM: Record and play back 1.25 kHz and 12.5 kHz (reference level – 20 dB) using MAXEL tape and adjust VR102 and VR202 so that difference in output level is +1 to ±0.5 TP-L and TP-R. Cr02: Check after NORM adjustment that difference in output level is within 12.5 kHz ±2 METAL and Cr02: When ANRS is set to ON, response with each tape shall be within the following value ( ) indicates at REV.  250 Hz  10 kHz  12.5 kHz  7 dB (9 dB)		

	Item	Description
6.	REC/PB sensitivity adjustment	Using MAXELL UD tape, record 1 kHz (reference level - 20 dB) setting to LINE IN and NR OFF and adjust VR101 and VR201 so that playback output is at the same values at the recording at TP-L and TP-R.
7.	Bias leak	After each adjustment, bias leak shall be as follows in any mode.  LINE OUT
8.	ANRS check	To cut bias current In REC mode, adjust INPUT level control so that output level at TP-L and TP-R is $-2.5$ dB with input of 1 kHz. In addition, turn down input level by 40 dB with ATT, and output level at TP shall be $+5.7 \pm 2$ dB with ANRS OFF $\rightarrow$ ON. Turn up input level by 20 dB with ATT changing input from 1 kHz to 5 kHz, and output level at TP shall be $+3.5$ dB $\pm 2$ dB with ANRS OFF $\rightarrow$ ON.
9.	REC MUTE check	Perform recording at an arbitary reference input level with REC MUTE SW kept ON, check that no input signal is recorded when playing it back.  Also check that no appreciable noise occures when switching the REC MUTE button.
10.	MIC dummy check	In REC mode, check that no oscillation occurs with 10 kohm microphone dummy.
11.	Mixing check	Check that mixing level is adjusted by microphone VR. With mic connected Lch only — Monaural (localized at center) Rch only — Rch mixing Both channels — Stereo mixing
12.	Deck A/B azimuth difference check	Mechanism B: Record 10 kHz (reference level – 20 dB) and make azimuth tape. The azimuth difference in mechanism A shall be within – 4 dB.
13.	Deck A/B playback level difference check	Mechansim B:  Record 1 kHz (reference level - 20 dB) and the difference in playback level between mechanism B and A shall be within 3 dB.

# Tuner Section Parts Arrangement for Alignment



#### **Dummy Antenna**



 $R1 + R2 = 80 \Omega$ C = 10 pF

R1: Output impedance of S.S.G.

Fig. 25

Fig. 24

#### **Tuner Alignment**

#### **BASIC CONDITIONS**

	DAGIC CONDITIONS
POWER SOURCE OF THE RECEIVER	DC 12 V, AC240/220/110 V, 50/60 Hz
LOAD RESISTANCE OF THE RECEIVER	50 mW (0.55 V)/6 $\Omega$
MODULATION OF SSG	400 Hz. 30%
ltem	Description
1. AM IF ALIGNMENT	
1-1 Conditions of the receiver.	
(1) Power source:	DC 12 V
	(When the power is supplied directly to the tuner in the
	receiver, the voltage should be adjusted to the proper level
	which shall be required by the tuner.)
(2) Function switch position:	RADIO
<ul><li>(3) Band select switch:</li><li>(4) Volume control:</li></ul>	MW Minimum gain position
(5) Tone control:	Center (Bass, Treble) position
(6) Variable capacitor:	Near the minimum capacity position where no signal come in.
1-2 Connection of Sweeper and the receiver	, recall the minimum capture, product the capture and
(1) Tuner input:	Positive side to TP3
(2) Tuner output:	Positive side to TP5
	Negative side to TP6
1-3 Aligning position:	CFT
1-4 Alignment (Waveform):	Adjust AM I.F.T. (above mentioned aligning position) so that maximum and symmetrical wave form can be obtained.
	In this case, the wavehead should be appeared at the center
	marker (455 kHz) on the scope of Sweeper.
2. FM IF ALIGNMENT	
2-1 Conditions of the receiver	
(1) Power source:	Same as mentioned in item 1-1
(2) Function switch position:	RADIO
(3) Band select switch:	FM
(4) Volume control:	Minimum gain position
(5) Tone control:	Center (Bass, Treble) position
<ul><li>(6) Variable capacitor:</li><li>2-2 Connection of Sweeper and the receiver</li></ul>	Near the minimum capacity position where no signal come in.
(1) Tuner input:	Positive side to TP4
(2) Tuner output:	Positive side to TP5
	Negative side to TP6
NOTE	
a) Attach a capacitor (30 pF) and a resistor	(30 k $\Omega$ ) to the positive side cable which shall be led from
Sweeper input.	
	e positive side cable which shall be led from Sweeper output.
2-3 Aligning position:	a) IF Waveform: T1 b) Discriminate Waveform: T2
	("S" curve waveform)
2-4 Alignment (Waveform):	Adjust the discriminate coil (T2) so that "S" curve waveform
,	may be changed to IF waveform as shown in following figure.
	$\wedge$
	After above, adjust T1 so that max, sensitivity and sym-
	metrical IF waveform can be obtained on the scope of
	Sweeper.
b) Discriminate Waveform:	Adjust the discriminate T2 again so that above symmetrical IF
Note Coller of Celamic Filter IF Frequency	waveform may be changed to balanced "S" curve waveform.
Blue 10.67 MHz	
Red         10.7 MHz           Orenge         10.73 MHz	
1 101.011.11	

Item			Description			
3. A	M RF ALIGNMEN	Т				
3-1	Conditions of the	receiver.				
(1) Power source:		Same as mentione	ed in item 1-1.			
	Function switch	position:	RADIO			
	Volume control:		50 mW			
, . ,	Tone control: Variable capacito	P1	Center (Bass, Trei			
	Conditions of SS		herer the followin	g list shown in item 3-4.		
	Modulation:	G.	Refer the basic co	andition		
(2)	Frequency:			g list shown in item 3-4.		
		ne attenuator in SSG:	Approx. 50 mW			
3-3	Power output me	asuring position:	Speaker terminals			
3-4	Alignment:					
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Variable Capacitor Position	Aligning Position	
1			520 kHz	Max. capacity	L4	
2			1,650 kHz	Min. capacity	TC-3	
3	MW	Loop Antenna	Ajust the above aligning position (L4 & TC-3) repeatedly so that the tuner can be received above frequency range (band width).			
4			620 kHz	to be received 620 kHz	L3	
5			1,400 kHz	to be received 1,400 kHz	TC-6	
6				ning position (L3 & TC-6) repeate obtained the best sensitivity.	tedly so	
7			145 kHz	Max. capacity	L5	
8			360 kHz	Min. capacity	TC-4	
9	LW	Loop Antenna		ining position (L5 & TC-4) repeat received above frequency range		
10			160 kHz	to be received 160 kHz	L7	
11			350 kHz	to be received 350 kHz	TC-7	
12			-	ning position (L7 & TC-7) repeat obtained the best sensitivity.	edly so	
13			5.8 MHz	Max. capacity	L6	
14			18.6 MHz	Min. capacity	TC-5	
15	sw	Dummy Antenna	Adjust the above aligning position (L6 & TC-5) repeatedly so that the tuner can be received above frequency range (band width).			
16			6.0 MHz	to be received 6.0 MHz	L8	
17	]		18.0 MHz	to be received 18.0 MHz	TC-8	
18			Adjust the above aligning position (L8 & TC-8) repeatedly so that the tuner can be obtained the best sensitivity.			

Item	Description
4. FM RF ALIGNMENT	
4-1 Conditions of the receiver.	
(1) Power source:	Same as mentioned in item 1-1.
(2) Function switch position:	RADIO
(3) Band select switch:	FM
(4) Volume control:	50 mW
(5) Tone control:	Center (Bass, Treble) position
(6) Variable capacitor:	Refer the following list shown in item 4-3.
4-2 Condition of FM SSG.	
(1) Modulation:	Refer the basic condition
(2) Frequency:	Refer the following list shown in item 4-3.
(3) Output level of the attenuator in FM	
SSG:	The level shall be decided by the load resistance of the receiver mentioned in the basic conditions.
4-3 Alignment:	

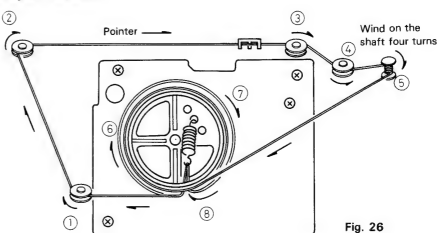
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Variable Capacitor Position	Aligning Position	
1			87.5 MHz	Max. capacity	L2	
2			109.0 MHz PC-W300L/LB 108.3 MHz PC-W300LD	Min. capacity	TC-2	
3	FM	Dummy Antenna	Ajust the above aligning position (L2 & TC-2) repeatedly so that the tuner can be received above frequency range (band width).			
4			90 MHz	to be received 90 MHz	L1	
5			106 MHz	to be received 106 MHz	TC-1	
6			Adjust the above aligning position (L1 & TC-1) repeatedly so that the tuner can be obtained the best sensitivity.			

#### **FM MPX Alignment**

- A. 19 kHz Alignment (Regular Method)
  - Connect a frequency counter to the test point TP7 (earth = TP6).
  - 2. Supply the monaural signal (98 MHz, 60 dB) across the test points TP1 and TP2.
  - 3. Adjust the variable resistor VR1 so that the frequency becomes 19 kHz  $\pm$  100 Hz.
- B. 19 kHz Alignment (Simplified Method)
  - 1. Tune to an FM stereo broadcast.
  - 2. Set the variable resistor VR1 to the ST indicator ON.

# How to Engage Dial Cord

- 1. Turn the dial drum fully clockwise (to the highest frequency).
- 2. Use kevlar cord (1120 mm long and 0.5 mm in diameter).
- 3. Install the string in the sequence of the numbers.



### **Block Diagram**

#### **Tuner System**

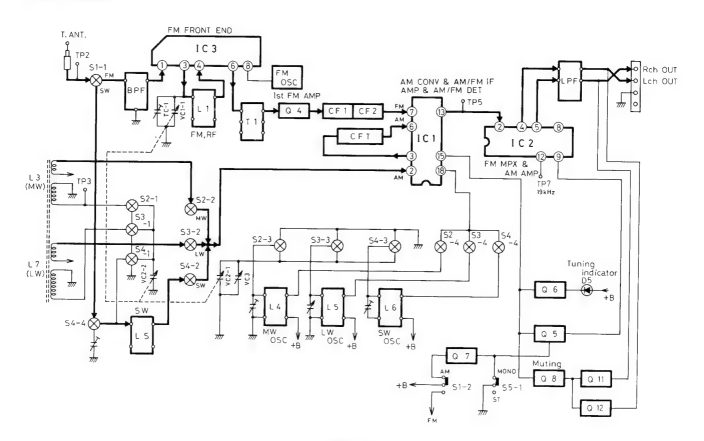
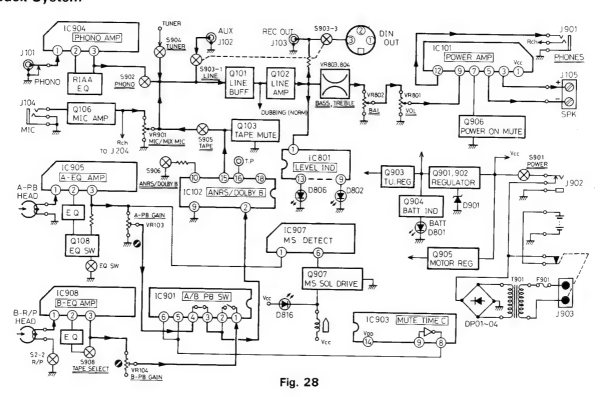


Fig. 27

#### Playback System



#### **Recording System**

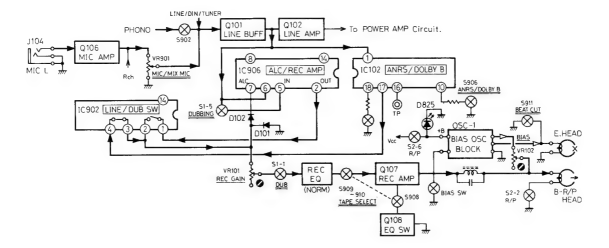


Fig. 29

#### **Dubbing System**

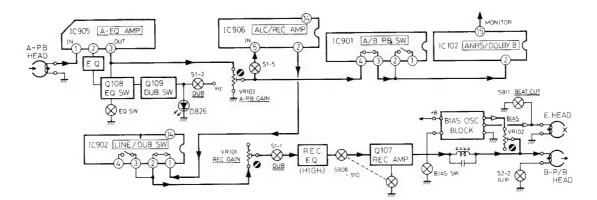
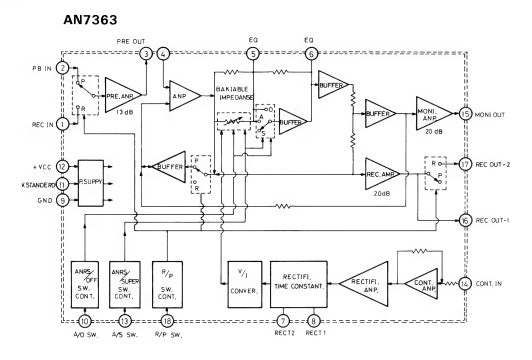
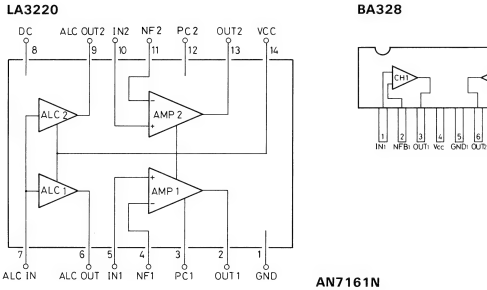


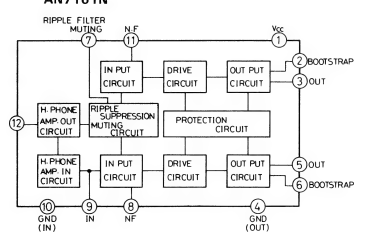
Fig. 30

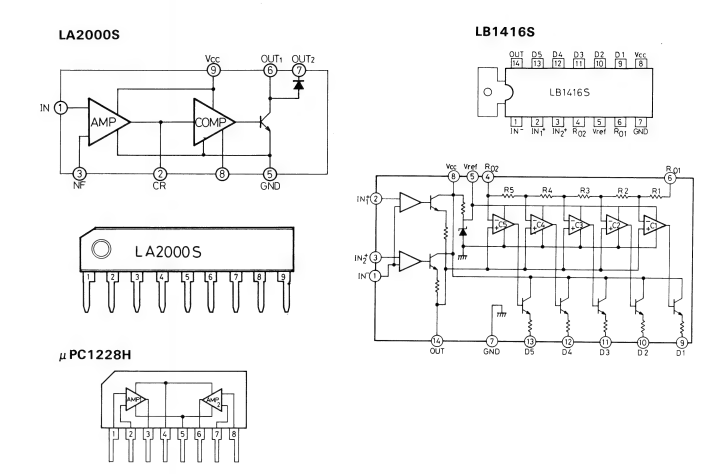
## **Integrated Circuit**

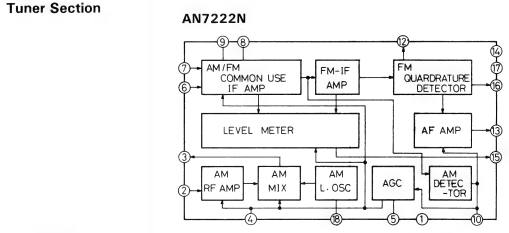
#### Amp. Section

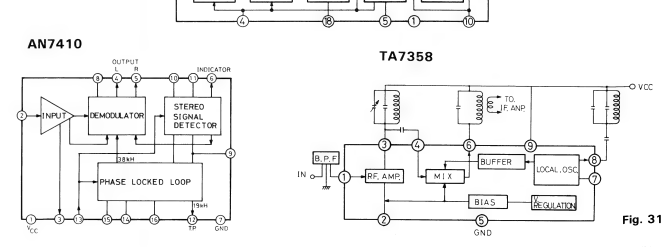




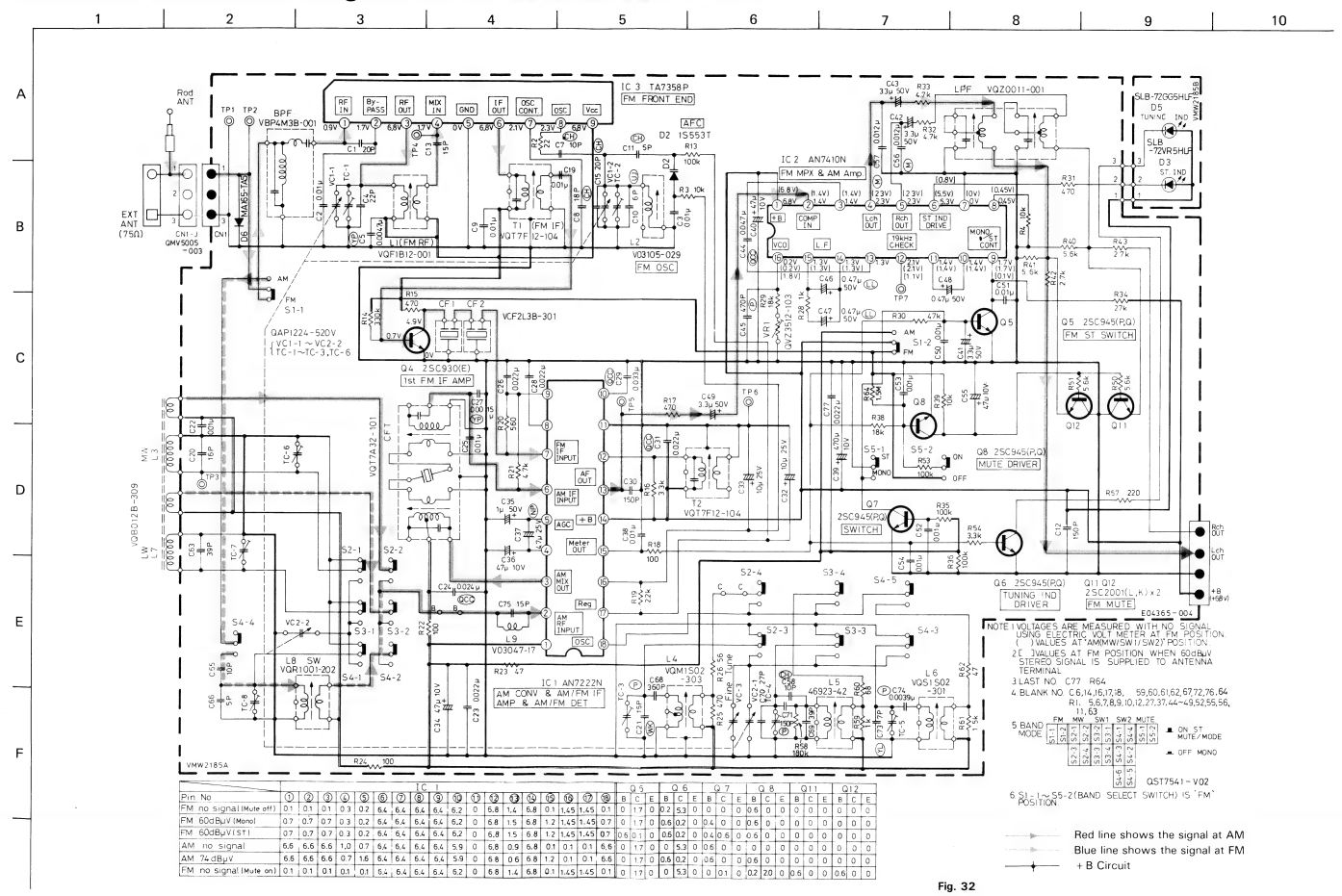




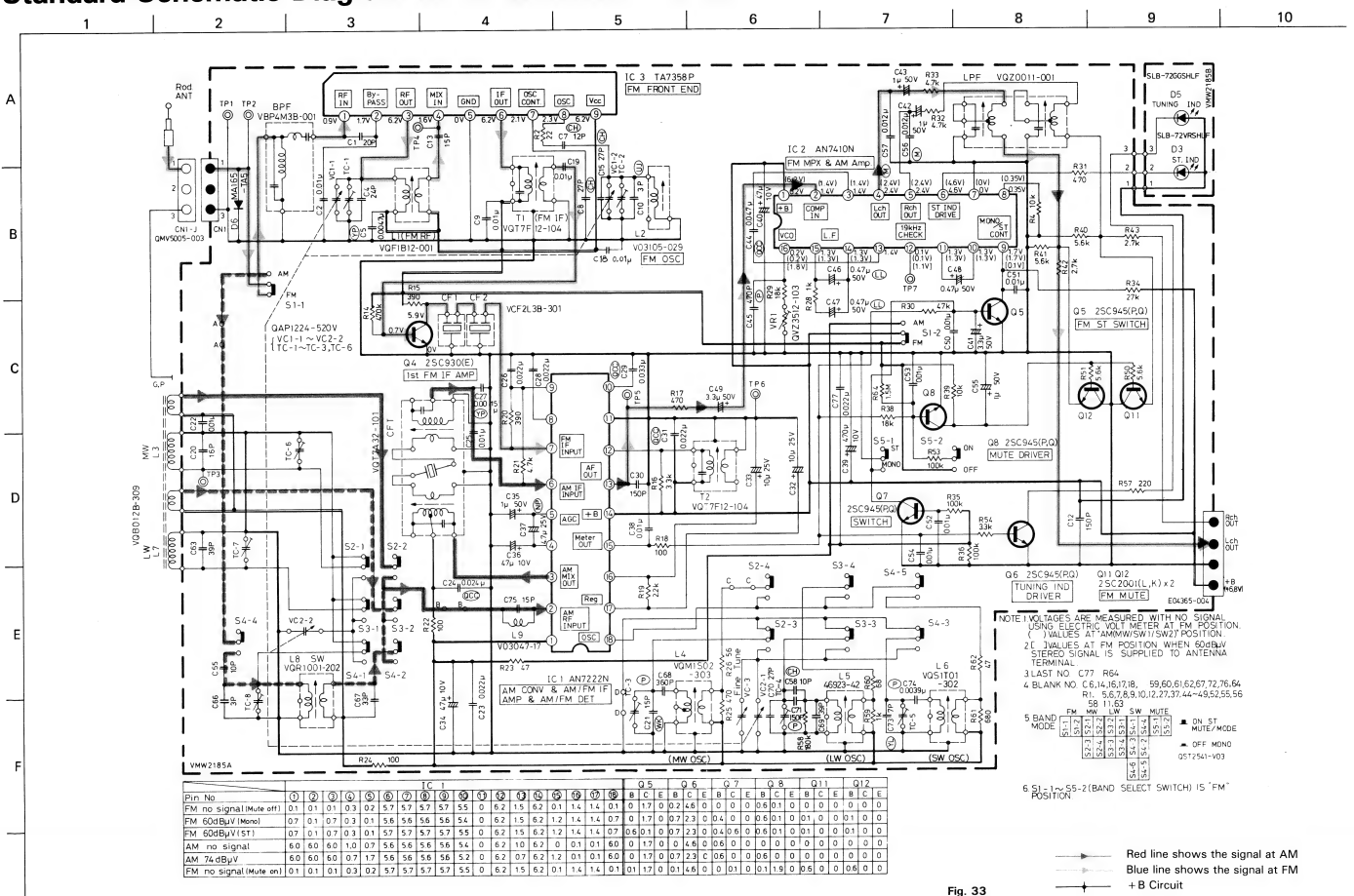




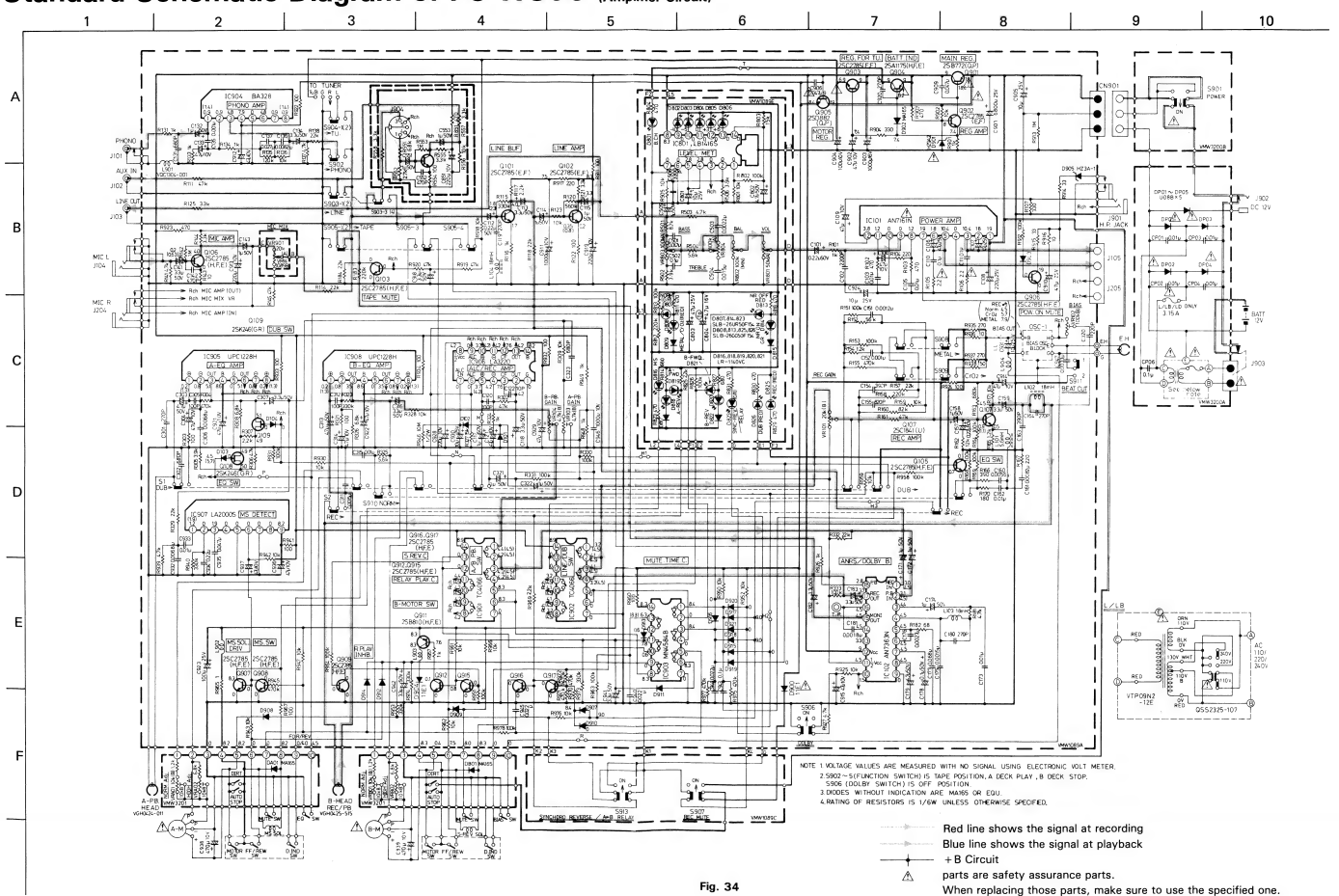
# Standard Schematic Diagram of PC-W300L/LB (Tuner Circuit)



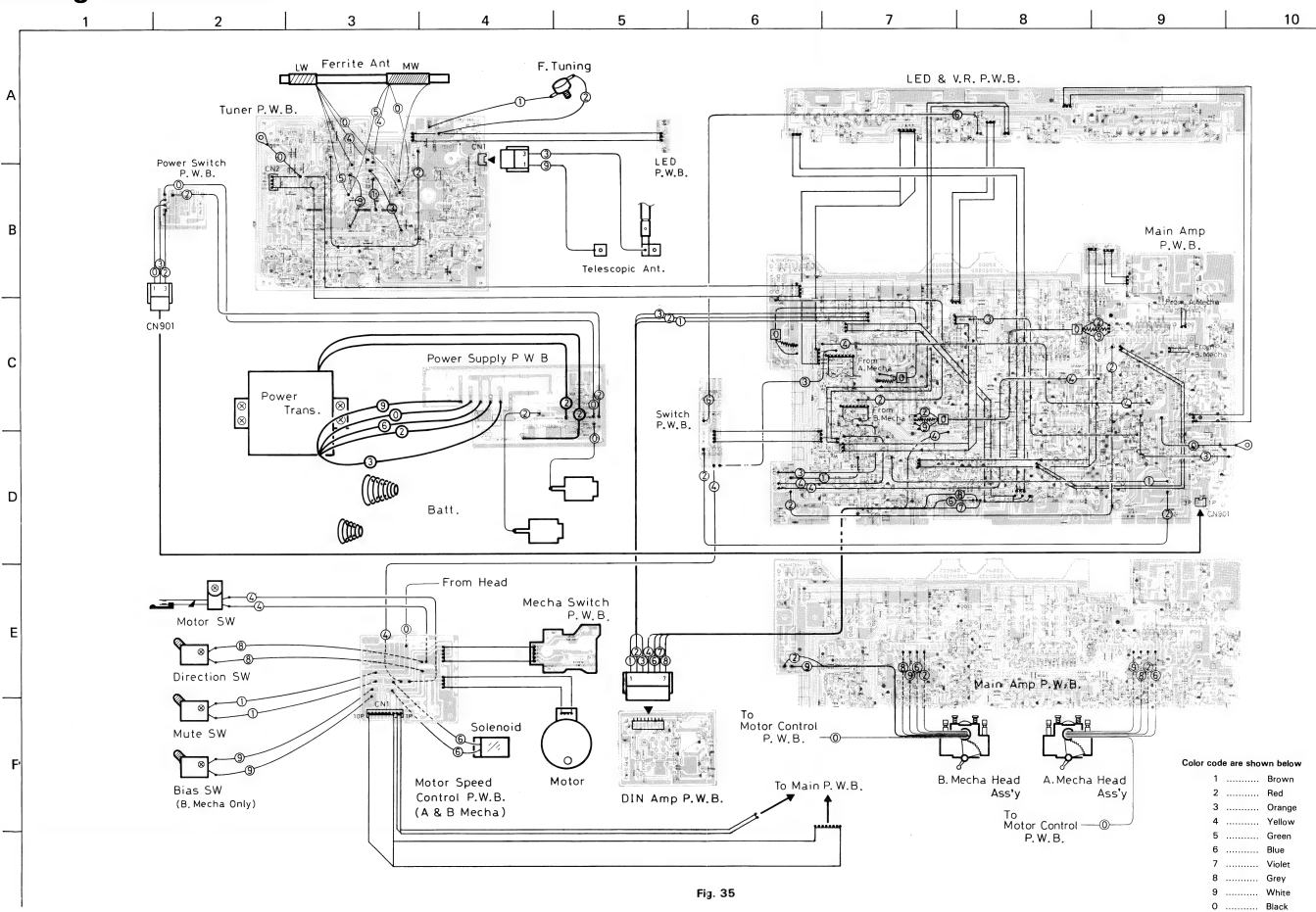
# Standard Schematic Diagram of PC-W300LD (Tuner Circuit)



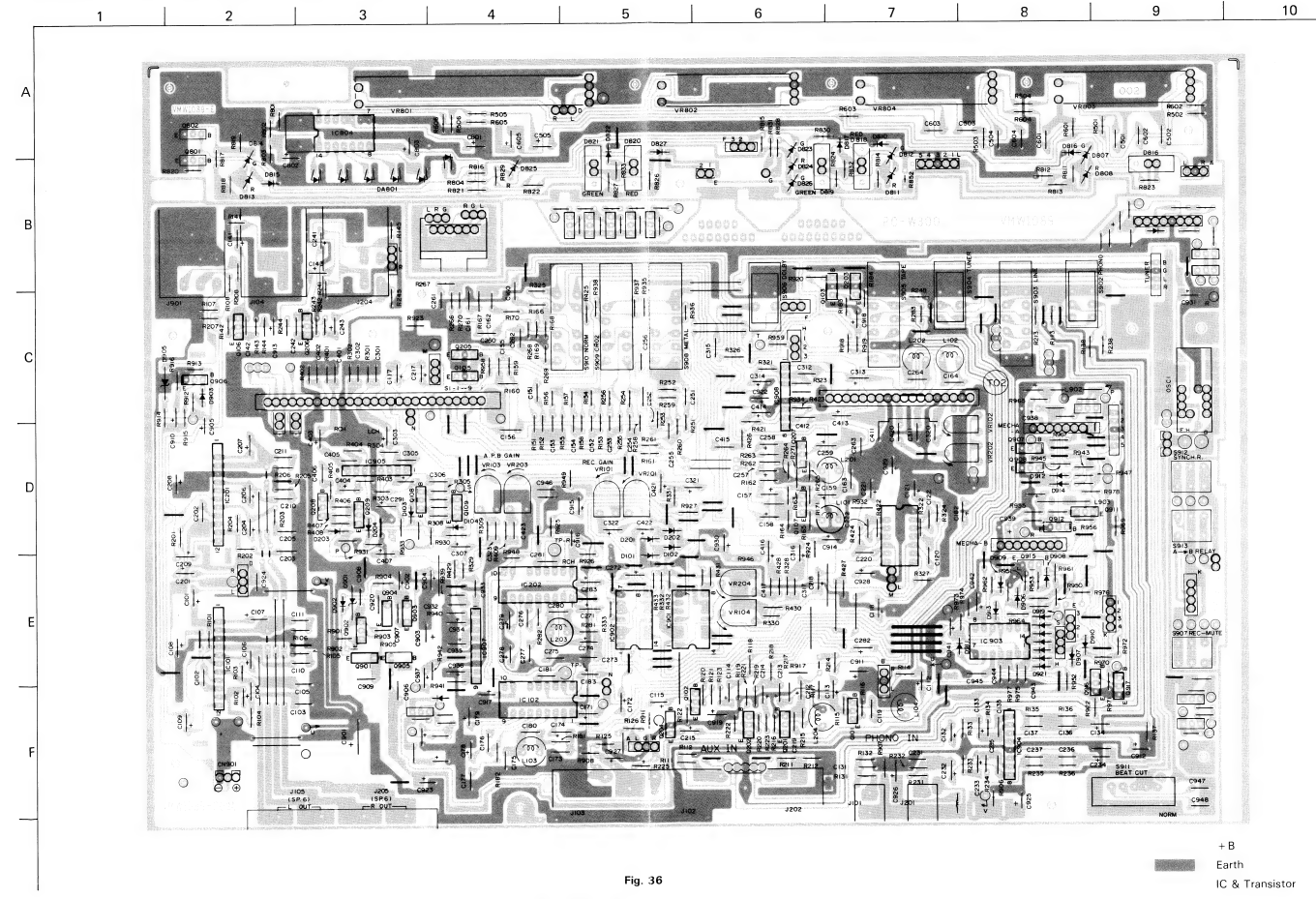
### Standard Schematic Diagram of PC-W300 (Amplifier Circuit)



## **Wiring Connections**



### P.C. Board Parts (Amplifier P.C. Board)



#### Amplifier P.C. Board Parts List

 $\underline{\wedge}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
<b>A</b>	IC101,201 IC102,202 IC904 IC907 IC906	VMW1089-002 AN7161N AN7363N BA328 LA2000S LA3220	P.C. Board I.C.		1 2 2 1 1 1
	IC801 IC901,902 IC903 IC905,908 IC903	LB1416S TC4066BP TC4584BP UPC1228H UPD4584BC	# # # # # # # # # # # # # # # # # # #		1 2 1 2
$\triangle$	Q904 Q901 Q911 Q107,207 Q101~103 106,201,202 203,206,902 903	2SA1175(H,F,E) 2SB772(Q,P) 2SB810(E,F) 2SC1841(U) 2SC2785(E,F)	Transistor " " " "		1 1 1 2 10
$\triangle$	Q105,205 906~909,912 915,916,917 Q905 Q108,109,208	2SC2785(HFE)  2SD882(Q,P) 2SK246(GR)	" FET		10
$\triangle$	209 D905 D901	HZ3A1 HZ9A2	Zener Diode		1
	DA801 D816,818 819~821 D101~104	LN061101P LR-1140VC MA165	L.E.D. " Si. Diode		1 5 29
	201~204 809,815,817 822,902,903 907~921 D807,814,823 D808,813,825 826	SLB-26GG50F154 SLB-26UR50F154	L.E.D.		3 4
$\triangle$	D900,904 VR901 VR101,201 VR103,104,203 204	10E1N-F QVN3A6A-024M QVZ1802-223 QVZ1802-472	Si. Diode V. Resistor		2 1 2 4
	VR102,202 VR80 VR802 VR801 S911 S902	QVZ3512-104 QVZ5203-007 QVZ5203-009 QVZ5503-002 QSS1201-021 QSS6201-204A	" " " " Slide Switch		1 1 1 1 1
and the state of t	\$903 \$906,913 \$907 \$908,910 L902~904	QSS9201-005R QST7101-V01 QST7101-V02 QST7341-V02 T41572-001	Slide Switch Push Switch " " Choke Coil		1 1 1 2 3
	L901 L102~104 202~204	VQC1304-001 VQP0001-183S	Coil Inductor		1 6

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
⚠	L101,201 R606 R946 R938 R101~107	VQP0001-562S QCY41HK- QRD121J- QRD141J- QRD161J-	Inductor C. Capacitor Carbon Resistor C resistor Carbon Resistor	(R105,205, R106,206) only	2 1 1 1 241
	111,113 114~118 120~123 125,131 133~138				
	141~145 151~155 157~171 181~184 201~207				
	211,213 214~218 220~223 225,231 233~238				
	241 ~ 245 251 ~ 255 257 ~ 271 281 ~ 284 303 ~ 309				
	321 ~ 333 403 ~ 409 421 ~ 433 501 ~ 506 601 ~ 606				
	801~804 811~813 818,823 824~827 829~831				
	901~904 911~920 922~927 930~937 939~943				
	945,947 948~953 957~967 969~978 C906,909	QCC11EM-	C. Capcitor		2
	C177,277 C103,105,162 173,203,205 262,273,315 415,933	QCC11EM- QCF11HP-	"		2 11
	C940,944,945 C119,120,122 142,154,155 163,164,180	QCF11HP- QCS11HJ-	"		3 12

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	C219,220,222 242,254,255 263,264,280 301,305,312 320,401,405	QCS11HJ-	C Capacitor	·	18
	412,420,909 C102,131,135 152,175,176 181,202,231 235,252,275	QCY41HK-	"		27
	276,281,302 311,323,402 411,423,503 506,603,932 947,948				
	C931 C101,112,157 178,201,212 257,278,934	QEB41EM- QEB41HM-	E Capacitor		1 9
	C804	QEE81CM-	Tantal Cap		2
	C104,204 C905 C106,107,206 207	QEH51AM- QEH51HM- QEH61EM-	E Capacitor		1 4
$\triangle$	C901	QEL71EM-	"		1
	C946 C109,121,133 209,221,233 304,314,404 414,902,904	QET41AM- QET41AR-	"		1 24
	911~915 919,921,922 928,929,936 937 C903	QET41CR-	"		1
⚠	C108,208 C801,803 910,923,924 930	QET41EM- QET41ER-	" "		2 6
	C113~115	QET41HR-	"		50
	117,118,132 134,141,143 158,159,171 172,174,179 182,183				
	213~215 217,218,232 234,241,243 258,259,271 272,274,279				
	282,283,303 307,313,316 321,322,403 407,413,416 421,422,505 605,802,916				

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	C918,941,942	QFN41HR-	E Capacitor		3
	C136,137,151	QFN41HJ-	M Capacitor		12
	160,161,236				
	237,251,260				
	261,306,406				
	C110,111,210	QFV41HJ-	F Capacitor		12
	211,501,502				
	504,601,602				
	604,935,943				
	J104,204,901	QMS6317-002	Headphone Jack		3
	J201	VMC0002-001	Jack		1
	J101	VMC0002-002	"		1
	J105,205	VMJ4014-001	SPK Terminal		1
	S902~905	QST7461-V02	Push Switch		1
	J102,103,202	VMJ3004-002	Jack Ass'y	Line IN/Out	1
	203				
		VMZ0001-001	Earth Terminal	Phone Amp	1
	OSC-1	VGC0007-002	OSC. Block		1

Tuner P.C. Board Parts List

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	IC01	AN7222N	I.C.		1
	ICO2	AN7410N	"		1
1	ICO3	TA7358P			1
	Q11,12	2SC2001 (L,K)	Transistor		2
$\rightarrow$	Q04	2SC930 (E)			1
	Q05~08	2SC945 (P,Q)	"		4
	D06	MA165	Si. Diode		1
	D05	SLB-72GG5HLF	L.E.D.		1
	D03	SLB-72VR5HLF	, , , , , , , , , , , , , , , , , , ,		1
$\dashv$	D2	IS553T	Vari. Capa. Diode		1
1	VR01	QVZ3512-103	V. Resistor		1
	CN02	E04365-004	Plug		1
	CN01	QMV5005-003	,,		1
	LO3L	VQB012B-309	Bar Antenna		1
4	LO1	VQF1B12-001	RF Coil		1
	L04	VQM1S02-303	OSC Coil		1
	L08	VQR1001-202	Antenna Coil		1
	L06	VQS1S02-301	OSC Coil		1
	LF01	VQZ0011-001	Low Pass Filter		1
$\dashv$	L09	V03047-17	Coil	PA-A-	1
	L02	V03105-029	OSC Coil		1
	L05	46923-42	"		1
	R64	QRD141J-	C Resistor		1
	R02~04	QRD161J-	Carbon Resistor		42
	13~26				
	28~36				
	38~43				
	50,51,53,54				
	57~62				
	C24,31	QCC11EM-223	C Capacitor		2
Ī	C29	QCC11EM-333	"		1
	C44	QCC11EM-473	"		1
	C02,03,09,18	QCF11HP-103	"		13
	19,22,25,38				
	50~54				
	C23,26,28,77	QCF11HP-223	"		4
	C01,04,12,13	QCS11HJ-	"		12
	20,30,63,65				
	66,69,70,75				
	C07,08,11,15	QСТ05CH-	"		5
	72				
	C10	QCT05UJ-	"		1
	C21	QCT05WK-	"		i
	C73	QCT05YL-	"		1
	C05,27	QCY41HK-	"		2
	C46,47	QEB41HM-	E Capacitor		2
7	C37	QEN41EM-	"		1
	C34,36,39,40	QET41AR-	"		5
	55				
	C32,33	QET41ER-	"		2
	C35,41,42,43	QET41HR-	"		6
	48,49				
+	C56,57	QFN41HJ-	M Capacitor	,	2
	C50,57	QFS21HJ-151	P.S. Capacitor		1
	C68	QFS21HJ-361	"		1
	~~~	2.02.1.0001			1 '

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	C45	QFS21HJ-471	P.S. Capacitor		1
	CF01,02	VCF2L3B-301	CER. Filter		2
	CT01	VQT7A32-101	I.F. Transformer		1
	TC07,08	QAT2001-006	T. Capacitor		2
	TC04,05	QAT2002-001	"		1
	TO1T	VQT7F12-104	I.F. Transformer		2
	VC01	QAP1224-520V	V Capacitor		1
	VC03	QAT5001-003	M. Capacitor		1
	BF01	VBP4M3B-001	B. Pass Filter		1
		QST7541-V02	Push Switch	Band Switch	1

#### **DIN P.C. Board Parts List**

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

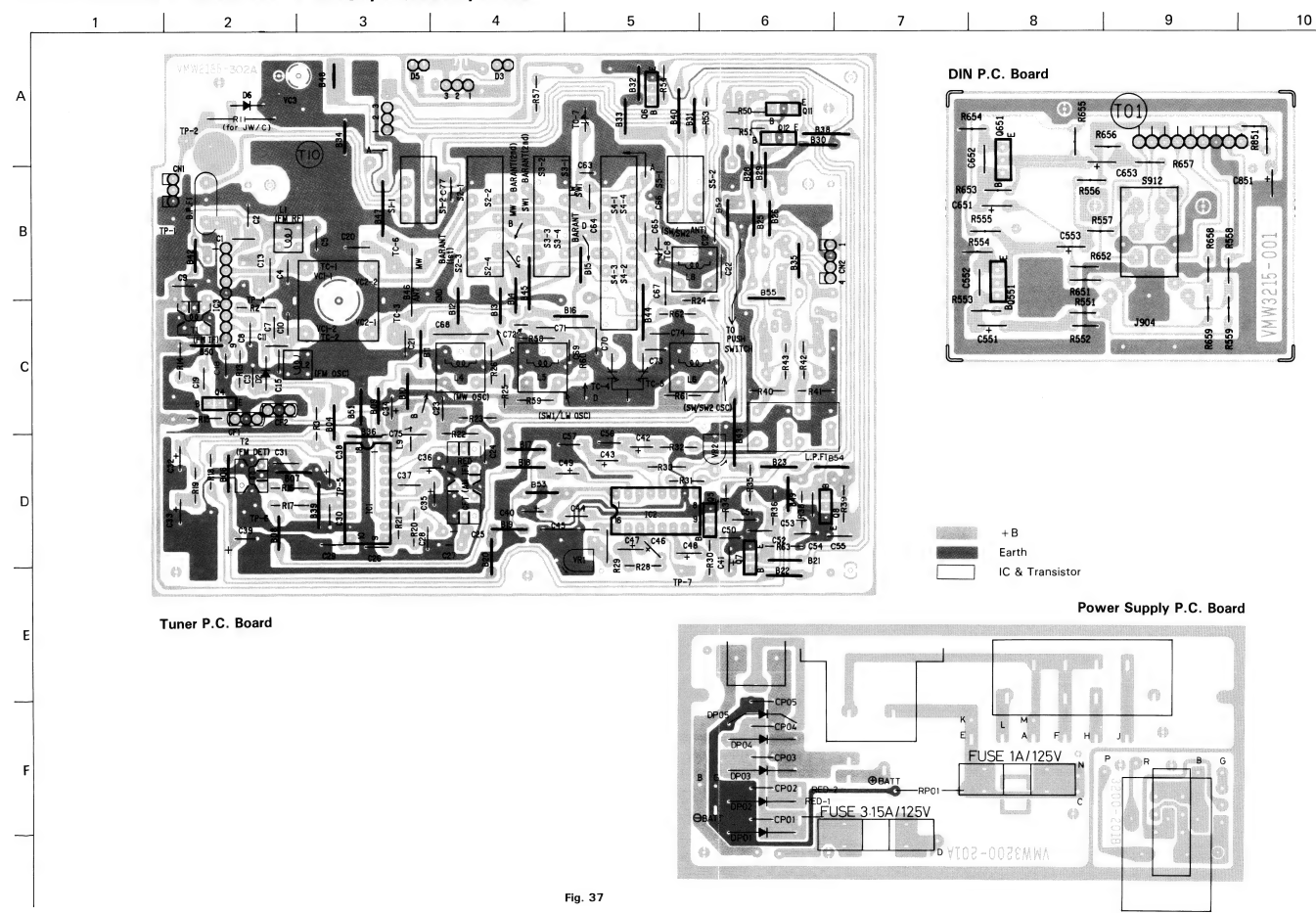
$\Delta$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
		VMW3215-001	P.C. Board		1
	Q551,651	2SC1843 (F)	Transistor		2
	CN851	QMV5004-007	Connector		1
	S912	QSP2210-061	Push Switch		1
	R551~558	QRD141J-	C Resistor		17
	651~658,851				
	C552,652	QCS11HJ-	C. Capacitor		2
	C851	QET41AR-	E Capacitor		1
	C551,553	QET41HR-	"		4
	651,653				
	J904	QMC9014-006	DIN Socket		1

#### Power Supply P.C. Board Parts List

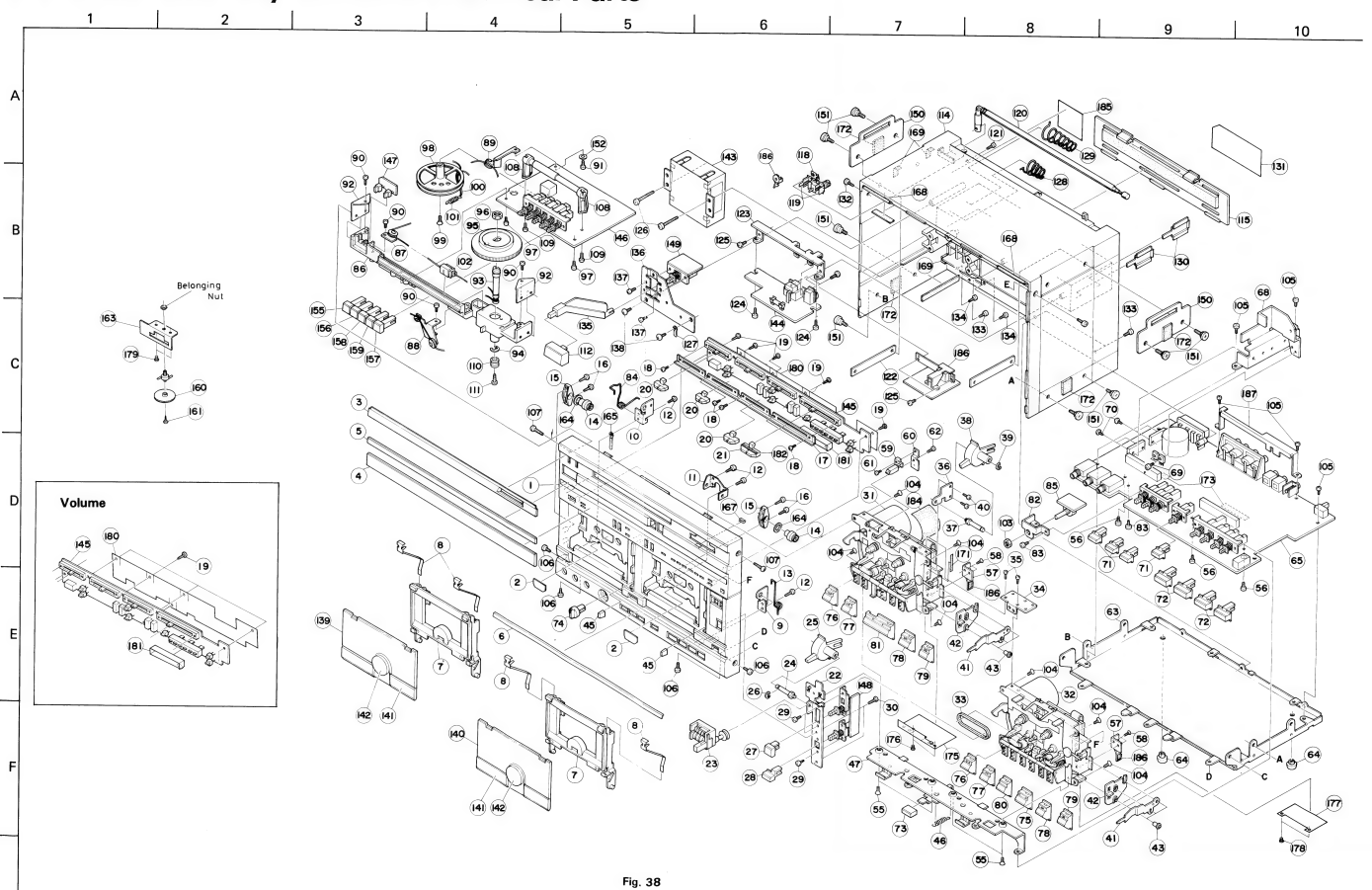
 $\underline{\wedge}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
		VMW3200-102	P.W. Board		1
$\triangle$	DP01~05	U08B-F	Si. Diode		5
	CP01~04	QCF11HP-103	C. Capacitor		4
	CP06	QCF11HP-104	"		1
		QMA1221-004	EXT. Batt. Jack		1
$\triangle$		QMC0263-002U	AC Socket		1
$\triangle$		QSS2325-107	Slide Switch	240 V/220 V/110 V	1
		A44594-002	Fuse Clip		2
$\triangle$		QMF51A2-2R15	Fuse	T3.15A	1
$\triangle$		QMF51A2-3R15BS	"	T3.15A (LB Version)	1
		VND4003-053	Fuse Lavel		1
$\triangle$		QSP0210-016	Power Switch		1
		QMV5005-003	Connector		1

# P.C. Board Parts of Tuner/Power/DIN



# **Enclosure Assembly Parts and Electrical Parts**



# **Enclosure Assembly Parts and Electrical Parts List**

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1~6	ZCPWR300Y-FS	Front Cabinet Ass'y		
	1 ″	VJC1313-004 VJC1313-007	Front Cover	PC-WR300L/LB PC-WR300LD	1
	2 3 4	VJD4005-002 VJK3220-003 VJK3221-001	Plate Dial Lens LED Lens		2 1 1
	5 6 7 8 9	VJK3222-001 VJD3442-001 VJT2090-001 VKY4180-001 VYH5448-001	Volume Lens Control Plate Holder Spring Door Bracket		1 1 2 4 1
	10 11 12 13 14	VYH5449-001 VYH5451-001 SBSF2610Z VYH5450-002 VYH5133-001	Screw Spring Gear	Door Bracket B Mecha.	1 1 4 1 2
	15 16 17 18 19	VYH5134-001 SBSF2610Z VJD3443-001 SPSP2003Z SDSF2608Z	Holder Screw Blind Screw	D. Holder  Volume Blind LED & Volume P.W.B.	2 4 1 5 6
	20 21 22 23 24	VXS4120-001 VXS4121-001 VYH5447-002 VKC5172-001T VKH3008-003	Slide Knob  Counter Bracket Counter Flange Shaft		3 1 1 1 1
	25 26 27 28 29	VXQ3039-001 REE2500 VXP4374-001 VXP4373-001 LPSP3006Z	Toggle Lever E. Ring Push Knob " Screw	S. Dubbing/C. Play Rec. Mute Counter Bracket	1 1 1 1 3
	30 31 32 33 34	SBSF3008Z VKB3000-071 VYH5454-001	T. Screw PC-W300 Mecha " Belt Joint Bracket	A Mecha. B Mecha. Counter	2 1 1 1 1
	35 36 37 38 39	SDST2004Z VYH5434-001 VKH3008-003 VXQ3039-001 REE2500	Screw Reverse Bracket Flange Shaft Toggle Lever E. Ring	Joint Bracket	2 1 1 1 1
	40 41 42 43 45	SDST2004Z VYH5435-001 VYH5418-001 VKZ4028-001 VXQ4062-001	Screw Direction Lever Slider Collar Screw Cap	Reverse Bracket  Direction Lever	2 2 2 6 2
	46 47 55 56 57	VKW3002-043 VYH3248-00C SSST3006Z SDST3008Z VKY5508-002	VYH3248-00C         Bracket Ass'y         Mecha.           SSST3006Z         Screw         BKT Ass'y-A/B Mecha.           SDST3008Z         "         BKT Ass'y-M. Amp P.W.		1 1 4 3 2
	58 59 60 61 62	SSST2604Z VSH1132-001 VYH5519-001 SDST2008Z LPSP2004Z	Screw Leaf Switch Bracket Screw	Rec. Spring A Mecha. Leaf Switch  -A Mecha-Leaf Switch	4 1 1 1
	63 64 65	VJC2131-001 VJF4007-002	Bottom Cover Foot Amp P.C.B. Ass'y		1 2 1

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	66 68 69 70 71	VYH5531-001 VYH3251-001 SDST2608Z SBSF2610Z VXP4375-001	Shield Radiation Plate Screw " Push Knob	Main Amp. Radiation (TR)  " (POWER IC) NR×1, T. Select ×3	1 1 2 4 4
	71 72 73 74 75 76	VXP4375-001 VXP4376-001 VXP4377-001 VXL4136-002 VXP3105-001 " -002	Mixing Knob Play Button (B) Stop Eject Button	Function Synchro Start	4 1 1 1 1 2
	77 78 79 80 81	" -003 " -004 " -005 " -006 " -008	Rew Button FF Button Pause Button Rec. Button Play Button (A)		2 2 2 1 1
	82 83 84 85 86	VYH5438-001 LPSP3006Z VYH5530-002  VYH1135-001	Bracket Screw Spring MIX VR. P.C.B. Chassis	Mix. VR. Mix. VR. Bracket Tuner	1 2 1 1
	87 88 89 90 91	VYH5436-00A VYH5442-00B VYH5444-00A SBSF3008Z LPSP3006Z	Roller Bracket Ass'y Bracket Roller Bracket Ass'y T. Screw Screw	Roller/Plate Roller E	1 1 1 4 1
	92 93 94 95 96	VYH5446-001 VYH5524-003 REE6000 VXL4189-001 VKZ4019-001	Plate Tuning Shaft E Ring Tuning Knob Special Nut	Both Side of Chassis  Tuning Knob	2 1 1 1 1
	97 98 99 100 101	SBSF3010C VYH3202-001 SSSP2608Z VHR2ZK9-05AT 50153-3	T Screw Dial Drum Screw Dial Cord Spring	Tuner P.W.B.  D. Drum 1400 mm D. Cord	2 1 1 1 1
	102 103 104 105 106	VJN4072-001 VKZ4019-001 SBSF3010C SDST3008C SHST3006N SHST3006N	Pointer Special Nut T Screw Screw	Mixing Volume Mecha. Main Amp. P.W.B. Front Cover (Lower)	1 1 7 5 2
	107 108 109 110	SHST3006N VYH4803-001 SBSF3008Z VYH5533-002 LPSP3008Z	Bar Antenna Holder T. Screw Pulley Screw	" (Upper) Bar Antenna Holder	2 2 2 1 2
	112 114 115 118 119	VXP4371-001 VJC1314-004 ZCPCWR300Y-BS VYH5070-003 V44814-00B	Power knob Top Cover		1 1 1 1 2
	120 121 122 123 124	121         SDSP3010N         Screw         T. Antenna           122         VYH5428-001         Tapping Plate           123         VYH5429-001         AC Bracket		T. Antenna  AC Socket/P.C.B.	1 1 2 1 4
	125 SBSF3008Z 126 SBSF4025Z 127 VKZ4001-010 128 VYH4057-001 129 V44686-002		T. Screw  Wire Holder Battery Spring Spring	Top Cover-AC Bracket Power Trans	3 2 1 1 1

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty	
	130	VYH4044-001	Battery Contact		2	
	131	VYN7014-006	Name Plate	PC-WR300L	1	
	, ,,	″ -007	"	PC-WR300LB	i	
	"	″ -009	"		1	
			PC-WR300LD		1	
	132	SHST3006N	Screw Top Cover (Upper) Top Cover		2 3 2	
	133	SDST3008N			3	
	"	SDST3008N	"		2	
	134	SDSF3010N	"	Speaker Terminal	2	
	135	VYH3263-001	Lever	Power Switch	1	
	136	VYH5439-001	Plate	"	1	
	137	LPSP3004Z	Screw	"	2	
	138	SBSF3010Z	"	Plate-Top Cover	2	
	139,141	ZCPCWR300Y-CCA-A	Cassette Door		1	
	142				1 '	
	139	VJT3124-001	"	A. Mecha	1	
	140~142	ZCPCWR300Y-CCA-B	<i>"</i>	, 11 11 10 5 1 G	i	
	140	VJT3124-002	"	B. Mecha		
	141		Facutabasas	b. Mecha	1	
		VJD3444-001	Escutcheon		2 2	
_	142	VJD4756-002	Mark Plate		2	
<u>^</u>	143	VTP09N2-12E	Power Transformer	PC-WR300L/LD TP01	1	
-:-	"	VTP09N2-12EBS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PC-WR300LB "	1	
	144		Power P.C.B. Ass'y		1	
	145		VR P.C.B. Ass'y		1	
	146		Tuner P.C.B. Ass'y		1	
	147	- National Control of	LED P.C.B. Ass'y		1	
	149		Power Switch P.C.B.		1	
	150	VJD4760-001	Frame			
					2	
	151	VKZ4172-001	Special Screw		4	
		″ -001			4	
	152	Q03095-206	Washer	Roller E	1	
	155	VXP4372-001	Push Knob	FM	1	
	156	″ -007	"	MW	1	
	157	″ -003	"	Mode	1 1	
	158	″ -006	"	LW	1 1	
	159	″ -008	"	SW	1 1	
	160	VXL4187-002	Knob	Fine	i	
				"		
	161	SSSP2004Z	Screw		1	
	163	VYH5517-001	F. Tun. Bracket	Fine	1	
	164	Q03091-206	Washer		2	
	165	50242-3	Lug Terminal	Door Bracket	1	
	166	VYSA1R4-050	Spacer		1	
	167	VYSA1R3-026	"		1	
	168	VYSA1R4-050	<i>''</i>		6	
	169	VYSA1R4-030	"		3	
	171	VYSA1R4-067	"		1	
	172	VYSH103-041	"	Top Cover	4	
	173	VYSA1R4-030	"		2	
	175	VYH3277-001	Shield		1	
İ	176	SDST3008Z	Screw		I	
					2	
	177	VYH5539-001	Sheild Plate		1	
_	178	SDST2004Z	Screw		2	
	179	SBSF2606Z	n	F. Tuning	2	
	180	VYH3291-001	Shield		1	
	181	VYH5586-001	"		1	
	182	VYSS1R5-014	Spacer		1	
	183		Din Jack P.C. Board		1	
-	184	VYTN421-001	Shield		1	
	185		Plate	PC W200LD and		
l	100	VJD4003-032	riale	PC-W300LD only	1	
	400	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D: D   .	for Antenna Terminal		
	186 187	VYH5587-001	Din Bracket		1	
	107	VYH5012-002	Terminal Lug	PC-W300LD only	1	

Mechanical Component Parts List (Deck-B)
♠ parts are safety assurance parts.
When replacing those parts, make sure to use the specified one.

A	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1	V44743-001 VKL1223-00C	Monohira Chassis Base Ass'y		5
	2	VKL3448-001	F/R Switch Cam		li
	3	VKL3449-001	Motor Switch Cam		ĺ
	4	VKL3449-001	Lock Cam		i
	5	VKL3451-002	MS. Cam		1
	6	Q03093-631	Washer		2
	7	VKL5421-002	C.R. Lever (B)		1
	8	VKL5635-00A	Direction Lever Ass'y		1
	9	REE1500	E. Ring		1
	10	VHS1130-001	Leaf Switch		1
	11	SPSH2040M	Mini Screw	Lock Cam	1 1
	12 13	VKW3002-127 VKW4413-001	Tension Spring C.R. Lever Spring	Lock Calli	1
	14	VK\$4600-001	Cassette Guide		2
	15	SPSH2040M	Mini Screw	Cassette Guide	2
	16	VKS4541-001	Guide Post		1
	17	SPSH2080M	Mini Screw		1
	18	VKS4542-002	Lock Arm		1
	19	VKH3001-056	Flange Collar		1
	20	LPSP2005Z VKW3002-128	Screw Tension Spring	Lock Arm	1 1
	21 22	VKY4300-001	Pack Spring		1
	23	VSH1123-004	Leaf Switch		3
	24	SPSH1755M	Mini Screw		3
	25	VKS3163-001	Auto Safety Lever		1
	26	VKW3008-003	Torsion Spring		1
	27	VKL3452-00G	But. Frame Ass'y		1
	32	SSSK2030M	Screw	Button Bracket Frame	2
	33	VKP3000-00D	P. Roller Arm Ass'y	FWD.	1
	34	″ -00E		REV.	1
	35	VKW4415-002	P. Roller Spring	FWD.	1 1
	36	VKW4416-002 VKZ4004-002	Special Washer	REV.	2
	37 38	VKZ3108-002	Slide Base (1)		1
	39	VKL5423-001	Slide Base (2)		1
	40	VKW3002-129	Tension Spring	Slide Base	1
	41	VKL3454-00E	H. Mount Base Ass'y		1
	47	VGH0425-517	R/P & E. Head Ass'y		1
	48	VKZ4216-001	Wire Stopper		11
	49	VKZ4223-001	Head Screw Mini Screw		2
	50 51	SPSH2018M VKZ4001-013	Wire Clamp		3
	52	T41615-004	Steel Ball		1
	53	SPSH2025M	Screw		i
	54	VKY4301-001	Head Base Spring		1
	55	SPSH2025M	Screw		3
	56	VKS4544-00E	Dir. Trigger Ass'y		1
	57	VKW3008-002	Torsion Spring		1
	58	VKR3109-002	Cam Gear (A)		1
	59	VKR3110-002	(0)		1 1
	60	VKS4546-002	C.R. Lever (C)		
	61 62	VKS4591-00B VKW4409-001	C.R. Trigger Ass'y C.R. Trigger Spring		1
	63	VKR3111-002	C.R. Trigger Spring C.R. Cam Gear		1
_	64	VKS4548-001	Play Lever		1
	65	VKW3002-131	Tension Spring	Play Lever	1
	66	VKR3112-002	Play Cam Gear		1
	67	VKS4604-002	Synchro Lever		1
	68	VKZ4004-002	Special Washer		9

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Qʻty
$\triangle$	69	VGP0704-004	D.C. Solenoid		1
	70	SPSH2080M	Mini Screw		1
	71	VKL3496-001	Rec. Slide Bar		1
	72	VKS4550-001	Rec. Select Lever		1
	73	VKW3002-132	Tension Spring		1
	74	VKL5512-001	Recording Lever		1
	75	REE3000	E. Ring		1
	76	VKW3002-132	Tension Spring		1
	77	VKF3128-00A	Flywheel Ass'y		1
	78	VKF3127-00A	"		1
	79	Q03093-828	Washer		2
	80	Q03093-522	"	Oil Cut	2
	81	VKS4552-004	Pause Lock Cam	S.: 323	1
	82	VKW3001-122	Compression Spring		1
	83	VKZ4004-002	Special Washer		1
	84	VKB3001-010H	Capstan Belt		1
	85	VKB3001-01011	Belt	Reel	li
	86	VKL3497-001	F.M. Bracket	11001	l i
	87	VKS3171-001	Thrust Plate		li
$\triangle$	88	BFB9L71	DC Motor		i
	89	VKR4364-001	Motor Pulley		1
	90	SPSH2630M	Mini Screw		ż
	91	SPSH2025M	Screw	F.M. Bracket	2
	92	VSH1123-005	Leaf Switch	Direction/Muting	3
	93	VKZ4218-001	Special Screw	Direction/Mating	3
					1
	95	VKL2195-00B	R. Disk Bracket Ass'y Reel Feather		2
	96	VKR3113-001	Shaft		2
	97	VKH3012-024			1
	98	This DWG	Compresion Spring		2
	99	VKR4331-001	Counter Pulley		
	100	VKS4553-001	Auto Lever (1)		2
	101	VKS4554-001	Bushing		2
	102	VKS3185-001	Auto Stop Bar		1
	103	VKR4332-001	Reel Gear (R)		1
	104	VKR4333-001	" (L)		2
	105	VKR4334-001	F/R Gear (2)		2
	106	VKR4382-001	Middle Gear		1
	107	VKR4336-002	Cam Gear		1
	108	VKR4337-003	Main Pulley		1
	109	VKR4338-00C	Main Pulley Ass'y		1
	110	VKR4340-00B	T-Up Gear Ass'y		2
	111	VKZ4004-013	Special Washer		9
	112	VKW3002-152	Spring	FF	1
	113	″ -151	Tension Spring		2
	114	SPSH2025M	Screw		4
	116	VKS2124-00F	Selector Unit Ass'y		1
	117	SPSH2025M	Screw		3
	118	VKW3006-090	Torsion Spring	Rec. Safety	1
	119	VKS3174-001	Rec. Safety Lever		1
	120	VKS3175-001	Rec. Safety (R1)		11
	121	VKS4578-002	" (R2)		1
	122	VKS3177-001	Head Bar		1
	123	VKS4568-001	Center Block		1
	124	VKW3006-087	Torsion Spring		1 1
	125	″ -086	"		11
	126	SPSH2025M	Screw		1
	127	VKL3458-002	U-Rec. Bar		1
	128	VKW3002-133	Tension Spring	U-Rec. Bar	1
	129	VKW4414-001	Torsion Spring	"	1
	133	VMW3201-001	P.C. Board		1
	134	WBS2000N	T. Lock Washer		1

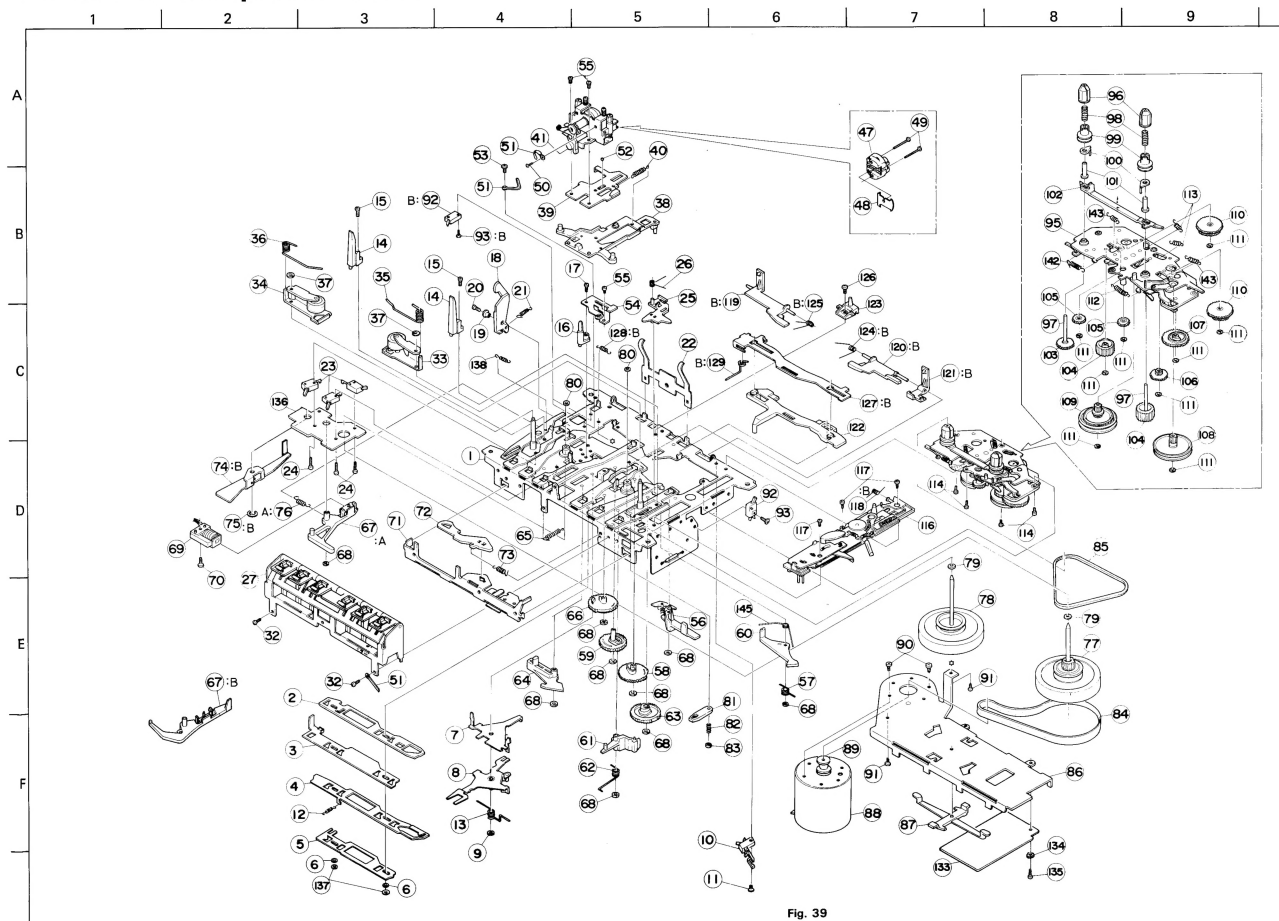
$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	135 136 137 138 142	LPSP2005Z VMW4671-001 VKZ4004-002 VKW3002-156 VKW3002-153	Screw P.W. Board Special Washer Tension Spring Spring	Leaf Switch Stop/Eject Bar Rew	1 1 2 1
	143 145	VKW4447-001 VKW4458-001	Tension Spring Spring		2 1

#### Comparison Table between Deck A and Deck B

Ref. No.	Deck A Parts No.	Q'ty	Deck B Parts No.	Q'ty	Parts Name
27	VKL3452-00H	1	VKL3452-00G	1	Button Frame Ass'y
47	VGH0424-011	1	VGH0425-517	1	R/P & E Head Ass'y
48	VKZ4225-001	1	VKZ4216-001	1	Wire Stopper
67	VKS4549-004	1	VKS4604-002	1	Synchro Lever
74			VKL5512-001	1	Rec. Lever
75			REE3000	1	E. Ring
76	VKW3002-128	1	VKW3002-132	1	Tension Spring
92	VSH1123-005	2	VSH1123-005	3	Leaf Switch
93	VKZ4218-001	2	VKZ4218-001	3	Special Screw
102	VKS4555-001	1	VKS3185-001	1	Auto Stop Bar
112	VKW3002-134	1	VKW3002-152	1	Tension Spring
142	″ -142	1	″ -153	1 1	"
118			VKW3006-090	1	Torsion Spring
119			VKS3174-001	1	Rec. Safety (L)
120			VKS3175-001	1	" (R1)
121			VKS4578-002	1	" (R2)
124			VKW3006-087	1	Torsion Spring
125			″ -086	1	"
127			VKL3458-002	1	U-Rec. Bar
128			VKW3002-133	1	Tension Spring
129			VKW4414-001	1	Torsion Spring

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# **Mechanical Component Parts**



# **Exploded View, Connection Figure** and Parts List for speaker

Replacement of speaker (Refer to the exploded view)

- 1. Remove 2 screws (28) then front cover (1) or (2).
  2. Remove 6 screws (11) and (13) to take out the speaker.

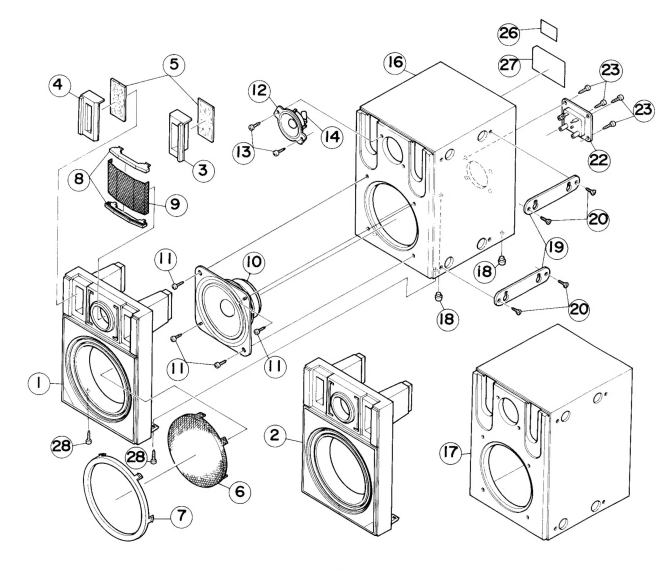


Fig. 40

(No. 1542) 40

#### **Speaker System Component Parts**

♠ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
		ZCPCWB300Y-FSL	Front Panel Ass'y	Left	1
		″ -FSR	"	Right	1
	1	VJC1323-013	Front Panel	Left Side	1 1
	2	<i>"</i> -014	"	Right Side	1
	3	VJD3445-001	S.P. Escutcheon		1
	4	VJD3445-002	"		1 1
	5	VYSB1R1-005	Spacer		2
	6	VJD3295-001	Speaker Net	for Woofer	1
	7	VJD2215-001	Speaker Ring		1 1
	8	VJD2215-002	"	Fitting	2
	9	VJD4759-002	Punching Panel	for Tweeter	1 1
	10	EAS12P261S	Speaker	Woofer	1 1
	11	SDSA3012Z	Screw		4
	12	EAS5PH04ST	Speaker		1 1
	13	SDSA3012Z	Screw		2
	14	VCE0002-225	Np, E. Capacitor		1
	16	VJC2132-001	Speaker Case	Left Side	1
	17	VJC2132-002	"	Right Side	1
	18	VJF4009-001	Foot		2
	19	VYH4891-004	Plate		2
	20	SSSA3012N	Screw		4
	22	VMZ0026-001	SPK Terminal		1
	23	SDSA3012N	Screw		4
	26	VNC5003-206	Serial Label		1
	27	VYNA315-002	Name Plate		1
	28	SDSA3012Z	Screw		2

# **Connection Figure**

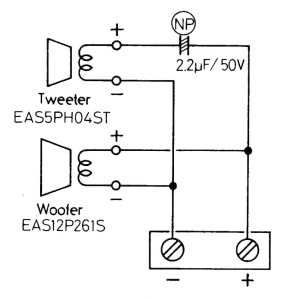
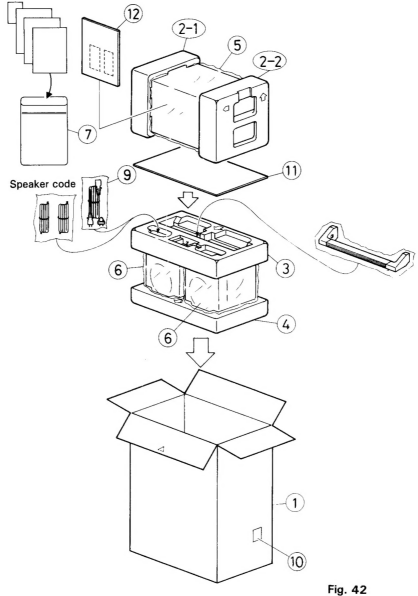


Fig. 41

# **Packing**



#### **Packing Parts List**

 $\triangle$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1	VPD7014-J04	Carton	PC-W300LB	1
	"	″ -J05	"	PC-W300L	1 1
	"	″ -J08	"	PC-W300LD	1
	2-1	VPH1288-001	Side Cushion	Left side for Receiver	1
	2-2	VPH1289-001	Side Cushion	Phight side for Receiver	2
	3	VPH1287-001	Cushion	Upper Side for Speaker	1
	4	VPH1286-001	"	Lower Side for Speaker	1
	5	VPE3004-025	Poly Bag	for Receiver	1
	6	QPGA040-05005	"	for Speaker	2
	7	VPE3004-007	"	for Inst. Book	1
	9	QPGA012-01505	Envelope	for Power Cord	1
	10	VPZ4001-001	Serial Ticket		11
	11	VPK4144-005	Spacer		1
	12	VPK3170-001	Cushion		1
	_	VPK4002-008	Sheet	for Receiver	11

### **Accessories**

 $\triangle$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

$\triangle$	Part No.	Parts Name	Remarks	Q'ty
	VNM0939-301	Instruction Book		1
$\triangle$	QMP3950-183	Power Cord	PC-W300L/LD	1
$\triangle$	QMP9017-009BS	"	PC-W300LB	1
2.5	VMP0035-001	Speaker Cord		2
	BT20060	Guarantee Certificate	PC-W300LB	1
	BT20066	"	PC-W300LB/LD	1
	ΩZL1002-003	Warranty Lavel	PC-W30LB	1
	31465-18	Mark	PC-W300LB	1
	VJH3019-00H	Handle Ass'y		1
	VNF0160-001	Featur Sticker	Left	1
	VNF0160-002	"	Right	1
	BT20065	Warranty Card	PC-W300LD	1
	BT20054-003A	Caution Sheet	PC-W300LD	1



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